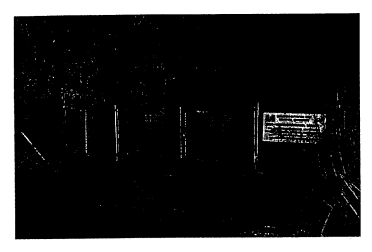


# Raymark Bulletin # 31

March, 2000



## **Temporary Action at Shore Road**



The fencing limiting access to Shore Road and the Housatonic Boat Club will be removed once temporary protective work is completed

#### **Background**

In early January, the EPA announced a delay in the agency's plan to cleanup Raymark contaminated soils at Shore Road and the Housatonic Boat Club. This delay is in response to comments from the Stratford community at large. Community comments requested that there be a comprehensive cleanup plan for all known Raymark waste locations around Stratford before any extensive and permanent action is taken at Shore Road or any other location. The Stratford Town Council is currently organizing a community advisory group, representative of a range of interests in the community, to assist the town in working with EPA and the Connecticut Department of Environmental Protection (CTDEP) to develop a comprehensive cleanup plan. Because of this, a longterm solution for Shore Road may not be finalized for 3 to 5 years.

In the meantime, temporary measures will be taken to prevent people from being exposed to the contamination that is presently found in the Shore Road area. These temporary measures will include repairing and supplementing the temporary capping that was put in place in 1994.

The temporary measures will be substantial enough to be protective for 3 to 5 years and are being designed to the extent possible to reduce any additional rework or logistical problems during the final cleanup anticipated to be 3 to 5 years from now.

#### **Proposed Action**

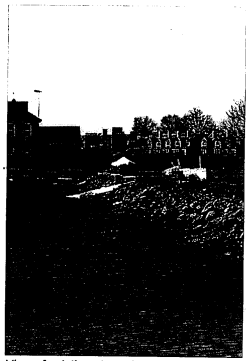
In general, the following action will be taken to address potential exposure to Raymark waste (see corresponding numbered locations on map and inside photos:

- ▶ [1] Excavation of contaminated soils and construction of a permanent clean zone along the unprotected southern tidal wetland adjacent to Shore Road and the Housatonic Boat Club.
- [2] Construction of a clean zone at the causeway between the main boat club building and the southern youth activity center. The clean causeway will consist of a geotextile fabric, covered and fortified with a stone riprap. (Riprap is an arrangement of large stones, generally uniform in size, commonly placed along embankments or drainage ways to prevent erosion.)
- [3] Placement of excavated contaminated soils on-site. Reworking of excavated soils and placing a temporary asphalt capping over the soils, and paving/resurfacing of all other surfaces currently covered with asphalt or gravel.
- [4] Repair of existing stone riprap along the Housatonic River at the boat club.
- [5] Restoration of sections of the western shoulder of Shore Road and the embankment along the Shakespeare Festival property. Repairs will consist of selective placement of geotextile fabric, topsoil and grass cover where required.
- **[6]** Asphalt capping of selected sections of the eastern shoulder of Shore Road.
- [7] Installation of a sanitary sewer connection from the boat club to the municipal sewer system; Modifications to the existing underground water system. These installations/upgrades will minimize exposure to contaminants during routine maintenance and repair.

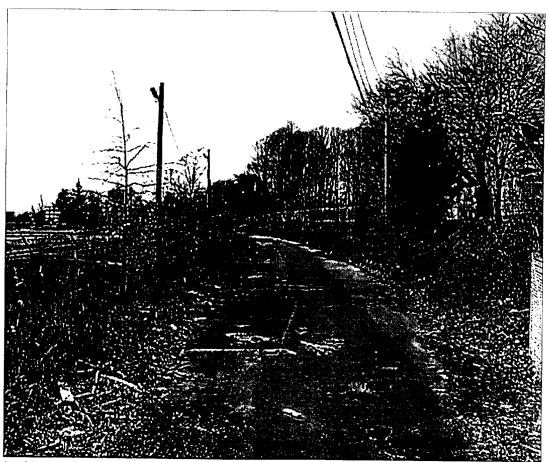
#### Schedule:

Temporary site construction facilities will be mobilized starting the week of March 20, 2000 and construction activities will commence in early April and extend through June 2000. A five-day workweek is anticipated with a 7:00 AM to 5:00 PM work schedule. Typical construction activities will include contaminated soil excavation, clean fill placement and compaction, sewer line installation, paving, fencing and site restoration. Typical site construction equipment will include excavators, dump trucks and backhoes.

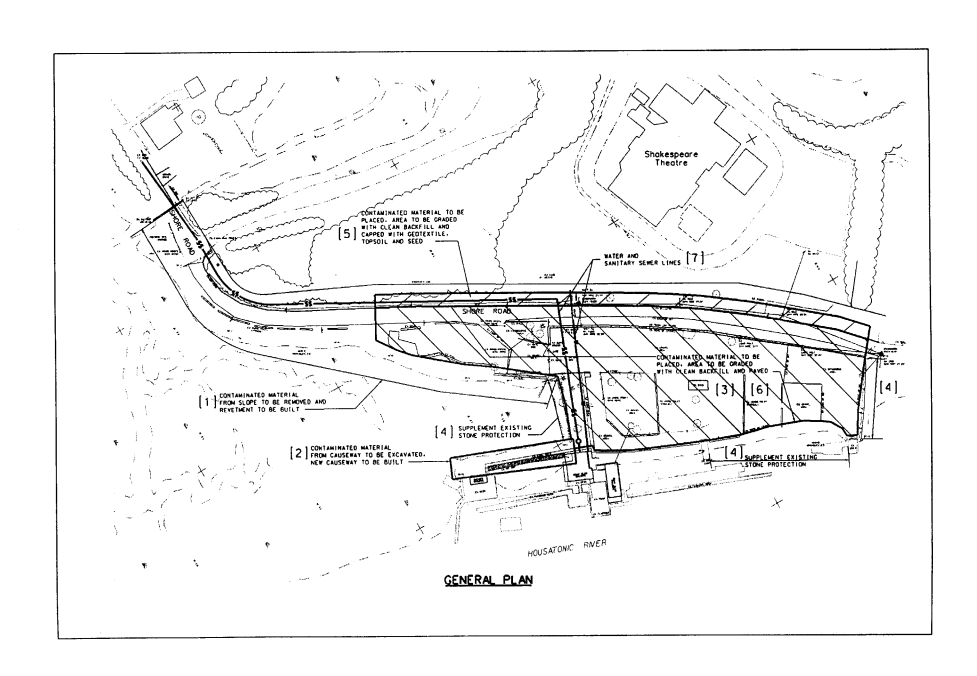
A comprehensive health and safety plan and air monitoring plan will be developed and implemented for all site activities.



View of existing stone rip rap along the river at the boat club [4].



Looking south along Shore Road from existing security fence. On the right is the western shoulder of the road and the embankment along the Shakespeare Festival property [5]. On the left is the eastern shoulder of Shore Road [6].



### Contact these individuals for additional information

These people at US EPA, the Connecticut Department of Environmental Protection, the Connecticut Department of Public Health, and the Town of Stratford are responsible for overseeing the Raymark Superfund Site.

Name, title and contact information Role in the Raymark Site cleanup	
US Environmental Protection Agency, Region 1	
EPA Toll Free (All Staff): 888-372-7341	
Ron Jennings, Project Manager Phone: 617-918-1242. Fax: 617-918-1291 Email: Jennings.Ron@epa.gov  Eve Vaudo, EPA Enforcement Counsel Phone: 617-918-1089. Fax: 617-918-1809 Email: Vaudo.Eve@epa.gov	Project manager for entire Raymark cleanup.  Oversees all data gathering, technical analysis, risk assessment, and decision making.  Oversees legal issues at the Raymark Site for EPA. Ensures that cleanup complies with federal laws and regulations. Works to get responsible
Rick Leighton, Construction Manager Phone: 617-918-1342. Fax: 617-918-1294 Email: Leighton.Richard@epa.gov	parties to pay for all or part of the cleanup.  Oversees the design and construction of cleanup work for the Shore Road area. Manages construction contractors.
Jim Murphy, Community Involvement Coordinator Phone: 617-918-1028. Fax: 617-918-1029 Email: Murphy.Jim@epa.gov	Ensures that the public is informed about, and involved in, EPA's decision making process at the Raymark Superfund site.
Mike McGagh, TAG Coordinator Phone: 617-918-1428. Fax: 617-918-1029 Email: Mcgagh.Mike@epa.gov	Provides citizens with information about EPA's Technical Assistance Grant (TAG) program.
Connecticut Department of Environmental Protection	
Ron Curran, Project Manager Phone: 860-424-3764. Fax: 860-424-4057 Email: Ronald.Curran@po.state.ct.us	Oversees Raymark cleanup for the State of Connecticut. Ensures that cleanup satisfies Connecticut laws and regulations
Connecticut Department of Public Health	
Jennifer Kertanis, Epidemiologist Phone 860-509-7757. Fax: 860-509-7785 Email: Jennifer.Kertanis@po.state.ct.us	Assists local health department in evaluating health-related issues for all aspects of the Raymark site cleanups. Responds to public concerns and provides health education on health issues of concern or interest.
Stratford Health Department	
Elaine O'Keefe, Director Phone: 203-385-4090. Fax: 203-381-2048 Email: e-okeefe@earthlink.com	Evaluates local health issues. Makes recommendations to EPA to minimize or eliminate those risks during site cleanup.
US Army Corps of Engineers	

Provides technical assistance, design support and

construction oversight to implement approved

cleanup at the Shore Road Study Area.

Laureen Borochaner, Project Manager

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